

MNC ADCC assay on red blood cells

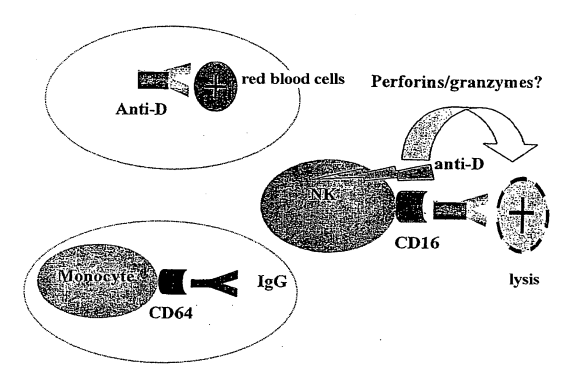


Figure 1

5



NK ADCC assay on red blood cells

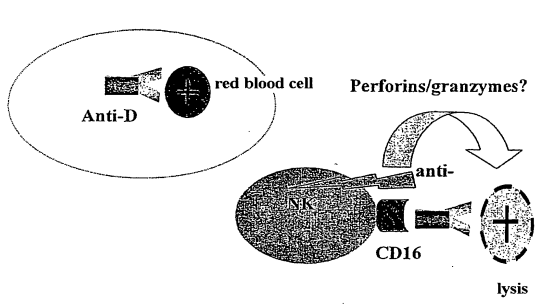


Figure 2



NK ADCC: Inhibition of the ADCC by the anti-CD16: 3G8 $$(\texttt{Tox}\ 324\ 02\ 015)$$

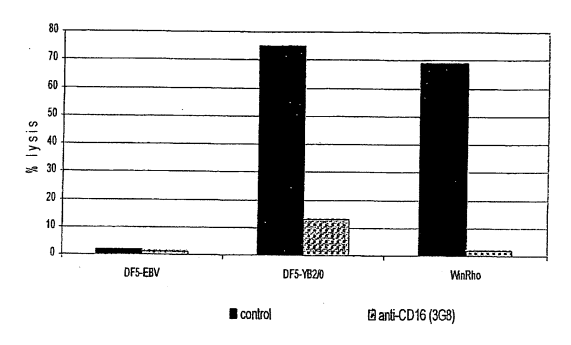


Figure 3



Jurkat CD16 assay: activation induced by an anti-Rhesus D and production of IL2

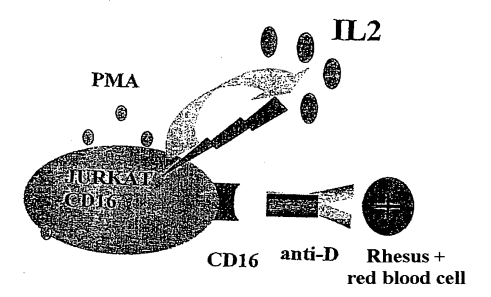


Figure 4



Secretion of IL2 by Jurkat CD16, induced by the antibodies DF5-EBV, DF5-YB20 and WinRho

IL2 289 02 077-IL2 289 02 072

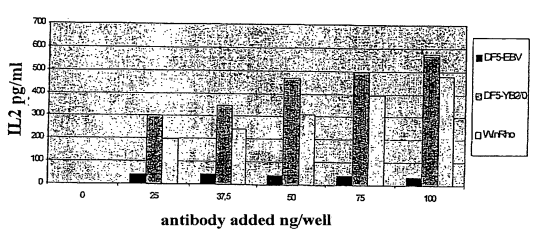


Figure 5